# **LINKSY5**® by Cisco



## Fill Your Home With Music

Add your iPod to your wireless music experience and enjoy your portable music all around your home. The Docking Station for iPod is designed to let you integrate and control your iPod with your Linksys by Cisco Wireless Home Audio system. Wireless Home Audio: the fun, easy way to let your digital music out to play.

#### **Add Your iPod**

Your iPod is a key part of how you enjoy your music. Now it can be a part of your Wireless Home Audio listening experience. This wired accessory makes it a snap to connect your iPod to a Linksys by Cisco Director or Conductor. Control the iPod from the Director, the Conductor, or with either the IR Remote or Wi-Fi Controller. Share your favorite tunes and playlists, advance tracks, adjust volume on each Wireless Home Audio device in your home. It even recharges docked iPods. Perfect for when friends drop by and want to include their iPods in the wireless fun. Includes adapters for most common iPod types. If you think this sounds like a great idea for a party, you're right!

Enjoy your songs and playlists all around your home in excellent

quality.

Connect your iPod to your Wireless

Home Audio Director or Conductor.

Control your iPod remotely through

your Wireless Home Audio devices.

#### What is Wireless Home Audio?

It's an integrated family of devices that is designed to let you access, stream, control and enjoy your digital music via your home wireless network. Enjoy different songs in different rooms at the same time, or the same one everywhere in Party Mode – all in the highest





Wireless Home Audio Docking Station for iPod®

#### **Features**

- Supports 4th and 5th Generation iPod, 1st, 2nd and 3rd Generation Nano, and iPod Touch
- 24-Pin Custom Connector
- Includes Apple Authentication Co-Processor
- · Charging capability of iPod from DMC350/250
- Audio Browsing and Analog **Audio Output**
- Two Dock Adapters for **Supported Product**

### .1|1.1|1. CISCO

Cisco Consumer Business Group 121 Theory Irvine, CA 92617 USA

www.linksysbycisco.com

Linksys, Cisco and the Cisco Logo are registered trademarks or trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other

iPod is a trademark of Apple Inc., registered in the U.S. and other countries

Other brands and product names are trademarks or registered trademarks of their respective

"Made for iPod" means that an electronic accessory has been designed to connect specifically to iPod and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.

Copyright © 2008 Cisco Systems, Inc. All rights

#### **Specifications**

Model MCCI40

Ports 24-Pin Connector Power supply None (Power Supplied via 24-Pin

Connector from DMC250/350)

Cables Attached 24-Pin

iPod (4th Generation & U2, 20 GB) **Dock Adapters** 

> iPod (Photo & U2, 30 GB, 40 GB) iPod (Color Display, 20 GB)

#### **Environmental**

0.89" x 3.33" x 2.28" (H x W x D) **Dimensions** 

22.5 x 84.5 x 58 mm Weight 0.28 lb (0.127 kg) Certification FCC, CE, Made for iPod 32 to 104° F (0 to 40° C) Operating Temp. Storage Temp. -4 to 158° F (-20 to 70° C) **Operating Humidity** 10 to 85% Noncondensing Storage Humidity 5 to 90% Noncondensing

#### **Package Contents**

- MCCI40
- 2 Dock Adapters
- Quick Installation Guide (Printed)
- Supplementary Information (Printed)

#### **Minimum Requirements**

- (Conductor) DMC350 or (Director) DMC250
- One of the iPod models listed below.

#### Made For



iPod 4th generation 20GB



4th generation 40GB



iPod 4th generation (color display)



20GB 30GB



iPod 4th generation (color display) 40GB 60GB



iPod 5th generation (video)



iPod 5th generation (video) 60GB 80GB



iPod nano 1st generation 1GB 2GB 4GB



iPod nano



2nd generation (aluminum) 2GB 4GB 8GB



iPod nano 3rd generation (video) 4GB 8GB



iPod touch 8GB 16GB

The maximum performance for wireless is derived from IEEE Standard 802.11 specifications. Actual performance can vary, including lower wireless network capacity, data throughput rate, range and coverage. Performance depends on many factors, conditions and variables, including distance from the access point, volume of network traffic, building materials and construction, operating system used, mix of wireless products used, interference and other adverse conditions.

Specifications are subject to change without notice

Model: MCCI40 8121010NC-RR